CLINICAL A	IDS		
		dx me	thod⁵
	Diagnosis	Presumptive	tive
Disease	Date	esur	Definitive
	(mm/dd/yyyy)	Ā	Ω
Candidiasis, bronchi, trachea, or lungs	//		
Candidiasis, esophageal	//		
Cervical cancer, invasive	//		
Coccidioidomycosis, disseminated or extrapulmonary			
Cryptococcosis, extrapulmonary			
Cryptosporidiosis, chronic ⁶ intestinal			
Cytomegalovirus disease (other than liver, spleen, or nodes)			
Cytomegalovirus retinitis (with loss of vision)			
HIV encephalopathy			
Herpes simplex: chronic ⁶ ulcers; or bronchitis, pneumonitis, or esophagitis			
Histoplasmosis, diss. or extrapulmonary	//		
Isosporiasis, chronic ⁶ intestinal	//		
Kaposi's sarcoma	//		
Lymphoma, Burkitt's (or equivalent)	//		
Lymphoma, immunoblastic (or equivalent)			
Lymphoma, primary in brain			
Mycobacterium avium complex or M. kansasii, diss. or extrapulmonary			
M. tuberculosis, pulmonary	//		
M. tuberculosis, diss. or extrapulmonary	//		
Mycobacterium of other or unidentified species, diss. or extrapulmonary			
Pneumocystis pneumonia	//		
Pneumonia, recurrent ⁷	//		
Progressive multifocal leukoencephalopathy			
Salmonella septicemia, recurrent	/		
Toxoplasmosis of brain			
Wasting syndrome due to HIV ⁸	//		

Return completed form to:

Public Health :5

Seattle & King County
HIV/AIDS Epidemiology Program
CNK-PH-1152
401 Fifth Avenue – Suite 1152
Seattle, WA 98104
(206)263-2000

FOOTNOTES

¹Patient identifier information is not sent to CDC.

²Outpatient dx: ambulatory diagnosis in a physician's office, clinic, group practice, etc.

Inpatient dx: diagnosed during a hospital admission of at least one night.

³After 1977 and preceding the first positive HIV antibody test or AIDS diagnosis.

⁴If case progresses to AIDS, please notify health department.

⁵If further clarification of definitive and presumptive diagnostic methods is needed, please contact health department.

⁶Chronic: more than one month's duration.

⁷Recurrent: 2 or more episodes within a 1-year period.

⁸Wasting syndrome due to HIV infection includes >10% weight loss plus 1) chronic diarrhea and/or 2) fever and chronic weakness lasting over 30 days in absence of a concurrent illness other than HIV which could explain the findings (e.g., cancer, TB, cryptosporidiosis, or other specific enteritis).

FOR HEALTH DEPARTMENT USE ONLY		
ID Code		
FUI Assigned:		
☐ Complete	☐ Incomplete	□ oos
RVCT Number:		

WASHINGTON STATE REPORTING REQUIREMENTS

AIDS and HIV infection are reportable to local health authorities in Washington in accordance with WAC 246-101. HIV/AIDS cases are reportable within 3 working days and reporting does not require patient consent.

ASSURANCES OF CONFIDENTIALITY AND EXCHANGE OF MEDICAL INFORMATION

- Several Washington State laws pertain to HIV/AIDS reporting requirements. These include: Maintain individual case reports for AIDS and HIV as confidential records (WAC 246-101-120,520,635); protect patient identifying information, meet published standards for security and confidentiality if retaining names of those with asymptomatic HIV, (WAC 246-101-230,520,635); investigate potential breaches of confidentiality of HIV/AIDS identifying information (WAC 246-101-520) and not disclose HIV/AIDS identifying information (WAC 246-101-120,230,520,635 and RCW 70.24.105).
- Health care providers and employees of a health care facilities or medical laboratories may exchange HIV/AIDS information in order to provide health care services to the patient and release identifying information to public health staff responsible for protecting the public through control of disease (WAC-246-101-120, 230 and 515; and RCW 70.24.105).
- Anyone who violates Washington State confidentiality laws may be fined a maximum of \$10,000 or actual damages; whichever is greater (RCW 70.24.080-084).

FOR PARTNER NOTIFICATION INFORMATION

- Washington state law requires local health officers and health care providers to provide partner notification assistance to persons with HIV infection (WAC 246-100-209) and establishes rules for providing such assistance (WAC 246-100-072).
- For assistance in notifying spouses, sex partners or needle-sharing partners of persons with HIV/AIDS, please call HIV/AIDS Prevention & Education Services, DOH, at (360) 236-3422, or your local health department. In King County, please call Edith Allen, Public Health Seattle & King County, at (206) 744-4377.

Comments:

Patient Name ¹ (Las	t, First, Middle):			
AKA (Nickname, Pro	evious Last Na	mes, etc.)			
Phone #: Social Security #:					
Current Street Addr	ess:				
City:		Zip Code:			Alive Dead
Birthdate (mm/dd/yyyy)		Death Date (mm/dd/yyyy)	Sta Dea	te of ath:
/ /		/	/		
Sex at birth: [1] Male [2] Female	Gender or ide [1] Male to Fe [2] Female to		[1]	nicity: Hispanic Not Hisp	
Race (check all that	apply):			l Status: //arried	
□ Black				Divorced	
☐ Asian☐ Native Hawaiia	an or Pacific Isl	ander		Vidowed Iever ma	rried
☐ American India	an/Alaska Nativ	/e	٦	Jnknown	
Country of birth:	□ U.S. □	1 Other:			
If other, len Was patient dx in a	gth of residence	e in US:		[2] N	
If yes, specify state:				[2] N	0
Residence at time of	of diagnosis if d				
City:		County:		Zip Cod	e:
Med. Record #/Patie	ent Code:				
Name & City of facili	ity of diagnosis	:			
[1] Outpatient dx ²	[2] Inpatie	nt dx ²			
	PROVIDER I	NFORMATI	ON		
Physician:	Phone	:	Cit	y:	
Person reporting if of	other than phys	ician: Ph	one:		
PA	TIENT HISTO	DRY SINCE	1977³		
Check all that apply			Yes	No	Unk
Sex with male			H	H	片ㅣ
Sex with female			H	H	H
Injection drug use Received clotting factors for hemophilia					
Transfusion, Transplant, or Insemination					
Transfusion, Tran	factors for her	-			
Transfusion, Trar Heterosexual rela	factors for her asplant, or Inse	-			
Heterosexual rela Injection dr	factors for her asplant, or Inse ations with: ug user	mination			
Heterosexual rela Injection dri Bisexual ma	factors for her asplant, or Inse ations with: ug useran	mination		000	
Heterosexual rela Injection dra Bisexual ma Person with	factors for her nsplant, or Inse ations with: ug user	mination			
Heterosexual rela Injection dri Bisexual ma Person with PWA/HIV tr	factors for her asplant, or Insentions with: ug user an hemophilia	mination			
Heterosexual rela Injection dri Bisexual ma Person with PWA/HIV tr PWA/HIV ri	factors for her splant, or Inse ations with: ug user hemophilia ransfusion or tr sk not specified	mination			
Heterosexual rela Injection dri Bisexual ma Person with PWA/HIV tr PWA/HIV ri Worked in health	factors for her splant, or Inse ations with: ug user hemophilia ransfusion or tr sk not specified	mination			00 00000

CONFIDENTIAL HIV/AIDS ADULT CASE REPORT

ADULT CASE REPORT				
LABORATORY	/ DATA⁴			
Test Date	Test Date (mm/dd/yyyy)			
Last documented negative test//_	Type of test:			
EARLIEST POSITIVE HIV ANTIBODY TE				
Type of Test: Test Date	(mm/dd/yyyy)			
HIV-1 EIA//_	Test not done			
HIV-1 Western Blot or IFA//	Test not done			
HIV VIRAL LOAD TESTS:				
Type of Test: Test Date (mm/dd/yyyy)				
	Copies per mL			
	Copies per mL			
OTHER HIV TESTS				
Type of test: Rapid, Culture, HIV-2, Comb	ined Ab/Ag			
Date (mm/dd/yyyy): Result:				
PHYSICIAN DIAGNOSIS OF INFECTIO	N:			
No laboratory tests are available but Physician documents HIV infection	Date (mm/dd/yyyy)://			
EARLIEST DRUG RESISTANCE TEST				
Date (mm/dd/yyyy)://				
Date (mm/dd/yyyy)/	☐ Test not done			
Type: Genotype Phenotype	☐ Test not done			
Type: Genotype Phenotype Laboratory:	☐ Test not done			
Type: Genotype Phenotype Laboratory: CD4 LEVELS				
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy)	Count Percent			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Earliest CD4 Test Date (mm/dd/yyyy)	Count Percent			
Type: Genotype Phenotype Laboratory:	Count Percent			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Earliest CD4 Test Date (mm/dd/yyyy)	Count Percent			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mmr/dd/yyyy) Earliest CD4 /_/ Most Recent CD4 /_/ First CD4 <200 µl or < 14%/_/	Count Percentcells/µl%cells/µl%cells/µl%			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Earliest CD4 Most Recent CD4 First CD4 <200 µl	Count Percentcells/µl%cells/µl%cells/µl%			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4	Count Percent cells/µl % cells/µl % cells/µl % ES REFERRALS Yes No Unk NA			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4	Count Percent cells/µl % cells/µl % cells/µl % sells/µl % ES REFERRALS Yes No Unk NA			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4 / / Most Recent CD4 / / First CD4 <200 µl or < 14% / / TREATMENT / SERVIC Has this patient been informed of his/her HIV infection? This patient is receiving/has been referred for:	Count Percent cells/µl % cells/µl % cells/µl % sells/µl % ES REFERRALS Yes No Unk NA			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4	Count Percent cells/µl% cells/µl% cells/µl% SES REFERRALS Yes No Unk NA			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4	Count Percent cells/µl% cells/µl% cells/µl% SES REFERRALS Yes No Unk NA			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4	Count			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4 / / Most Recent CD4 / / First CD4 <200 µl or < 14% TREATMENT / SERVIC Has this patient been informed of his/her HIV infection? This patient is receiving/has been referred for: HIV related medical service HIV Social Service Case Managemer Substance abuse treatment services This patient received/ is receiving: Antiretroviral (ARV) therapy If yes, earliest date started ARV after dia	Count			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4	Count			
Type: Genotype Phenotype Laboratory: CD4 LEVELS Type of Test: Test Date (mm/dd/yyyy) Earliest CD4	Count			

		SKC Web Version
HEALTH DEPARTMENT USE ONLY		
□ HIV	□ AIDS	Stateno:
Date:/	/	Source:
☐ New Case	☐ Progression	☐ Update, no status change
Note AIDS indicator diseases on reverse		

CHECK HERE IF PATIENT HAS NO AIDS INDICATOR DISEASES If checked, skip Clinical AIDS section on reverse. HIV TESTING HISTORY

HIV TESTING HISTORY Complete this section if new diagnosis or new patient			
OR attach completed questionnaire Not applicable			
Date patient reported info (mm/dd/yyyy):// Information from: ☐ patient interview ☐ review of medical record ☐ provider report ☐ PEMS ☐ other			
FIRST SELF-REPORTED POSITIVE HIV TEST			
Ever had a previous positive test? Yes No Refused Unknown			
Date of first positive test (mm/yyyy):/			
LAST SELF-REPORTED NEGATIVE HIV TEST			
Ever had a negative test?			
Date of last negative test (mm/yyyy):			
OTHER HIV TESTS			
Number of negative HIV tests in 24 months before first positive test:			
ANTIRETROVIRAL (ARV) USE (including prophylaxis)			
Ever taken any ARV:			
Date first began (mm/dd/yyyy):// Date of last use (mm/dd/yyyy)://			

		DRUG USE		
Methamph	etamine use?	? ☐ Yes	☐ No	□Unk
If, yes:	☐ Injection	$\hfill\square$ Non-injection, specify:		Unk

PARTNER SERVICES NO	TES
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